# Dyeing, Fastness and Uv protection properties of cashmere fabric dyed with some plant bio-preparations

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# Abstract

This research was concerned with natural bio-preperation extraction from plant an abundantly occurring plant namely Rhubarb (Rheum Undulatum L.), nettle(Urtica.Cannabina L.) and thyme(Thymus Dahurica. L) available almost everywhere in Mongolia and with the application of this dyeing bio-preperation for Mongolian goat cashmere dyeing by exhaustion process. Optimal results were achieved when dyeing with Rheum undalitium L. at 80 °C for 50 minutes and at pH 5.0 and for dyeing with Urtica cannabina L. at 80 °C for 50 minutes and at Ph 5.0; the Thymus dahurica L at at 80 °C for 60 minutes and pH 4.5. Biopreperation extract were applied on cashmere fabric with alum, copper, ferrous, magnesium sulfates mordants with four different dyeing conditions. An exception was when the fabrics were dyed with FeSO<sub>4</sub> mordant, resulting in a shade of dark brown and blackish color for three plants. The colour fastness to washing and rubbing after dyeing the cashmere fabrics treated with the mordant was investigated, the results of which showed fair to good rubbing fastness, specially the colour fastness to washing was at a good to very good level. The metal salts are used by mordants in the natural dyeing proceesing are increased 1-2 grade of colour fastness rating of dyed cashmere fabrics. The results confirmed that natural dyes from rhubarb and nettle have potential applications for fabric dyeing and producing ultraviolet (UV) protective cashmere fabrics.

Keywords: natural dye, rhubarb, nettle, thyme, UV protection, cashmere, dyeing. colorfastness

# INTRODUCTION

Mongolians have ancient practices utilizing various medicinal plant species for their everyday life and for of traditional drugs [1, 2]. Medicinal plants contain biologically active components because a lots of plants possess therapeutic properties. At present, more than 3000 plant species using for Eastern Asian traditional medicine is under the focus of modern medical practices.

Another important attribute of such products of plant origin is their contribution as source of natural dye. The amounts of natural dye's coloring compounds vary in plants of the same spices depending upon the variety, soil and climate in which they have been grown.

The plants contain colouring compounds occur as complex organic substances such as glucosides, flavonoids, anthraquinones, etc. [3, 4]. The natural colourants derived from these sources are preferred due to their health effectiveness and good therapeutic properties [5].

Recently there has been a revival of interest in the use of natural dyes in textile coloration. This is a result of the stringent environmental standards imposed by many countries in response to the toxic and allergic reactions associated with the use of synthetic dyes.

A widespread interest has emerged in the dyeing of textile fibres using natural colorants, on account of their high compatibility with environment, unique and elegant colours, naturalness, low toxicity and antimicrobial, anti-allergic, deodorizing, anti-cancer, UV protection properties, harmonizing natural shades or novelty [6-12]. It's well known those problems in dyeing with natural dyes are low exhaustion of natural colorants and poor colorfastness of dyed fabrics. Attempts to overcome these problems have been focused on the use of some metallic salts as mordants, which are traditionally used to improve fastness properties or exhaustion and to develop different shades of the same dye [13-17].

Cashmere is rare luxury fiber with unique combination of properties including high water absorption, fire resistance, softness, resilience, high elacticity, comportable to wear, good dye-ability and colourfastness. Cashmere are very important fiber for human well being to live in the ecofriendly textile products. Due to these special properties of Mongolian cashmere facts, eco-friendly processing (natural dyeing, finishing) is critical to the added value of the resulting materials. Therefore it should be study of cashmere natural dyeing by natural dyes for development to create 'Mongolian pure eco product'.

Natural dyes can give suitable and elegant colours through to the brightest colour to the fibers, yarns and fabrics. The major parts of natural dyes are anthraquinone, anthocyanin and flavonoid dyes, or polyphelolic compounds most of which have yellow, red and brown shades [4].

*Rheum Undalitum.L* commonly known as rhubarb, is a herb of 0.3-0.8 m in height, distributed in the Altai, Khangai and Dornod area. The roots are the chief source of Mongolian rhubarb and finds application in medicine as a purgative and astringent tonic and plant leaves, stems can also be used for colouration of textile materials [18-24]. The rhubarb's major active constituents are a number of anthraquinone derivatives based on rhein, emodin, aloe-emodin and chrysophanol and tannins, flavanoids etc....

Anthraquinone dyes belong to the group of most durable dye, so they are often used in products that must satisfy strict requirements. Anthraquinones are relatively stable and good lightfastness, had they give bright colors [4]).

*Urtica.Cannabina.L* is commonly known as nettle, is high herb of 1.5-3.0 m in height, distributed in the almost everywhere in Mongolia [1, 2]. The herbs are the chief source of Mongolian nettle and finds application in medicine and food as source vitamin C by the small height in spring, and to produce as raw material shampoo and conditioner and can also be used for colouration of textile materials.

The major active constituents of *Urtica.Cannabina.L* are protein chlorolphylls a, b, c and quercetin, luteolin,tannic and gallic acids, free amino acids, vitamins A, C, D, E, F, K, P and b-complexes as well as thiamin, riboflavin, niacin also high content of the metals selenium, zinc, iron and magnesium.

Most of the natural yellows are derivatives of hydroxyl and methoxy substituted flavones and isoflavones. Flavonoids are giving brilliant colours on wool and silk.

Thymus dahurica L. is commonly known as thyme perennial aromatic, evergreen or semi-evergreen herbaceous plant. Known primary constituents of Thyme include essential oil (borneol, carvacrol, cymol, linalool, thymol), bitter principle, tannin, flavonoids (apigenin, luteolin), saponins, triterpenic components and acids. These have multifunctional properties: colourant agents and antimicrobial active and UV protection.

In the present study, the plant bio-preperation from these plants, the consumption that for dyeing on Mongolian cashmere and identified their efficacy as natural colorant evaluated by using some metal mordants for dyeing.

#### Materilas and methods

#### Materials

Natural lightgrey goat cashmere fabric (thickness 0.93 mm, weight 295 g/m2, ) by the commercially produced by Gobi Ltd, was scoured with an aqueous nonionic surfactant solution at a temperature of 45 °C for 20 minutes, then it was thoroughly rinsed with cold water and air dried at room temperature.

## Mordants and chemicals

The following laboratory-grade chemicals and mordants were used:

- acetic acid(CH<sub>3</sub>COON) for pH correction
- non-ionic detergent(CTA) for washing fastness
- aluminium sulfate dodecahydrate (Al<sub>2</sub> (SO<sub>4</sub>)<sub>3</sub>. 12H<sub>2</sub>O),
- ferrous(II) sulfate heptahydrate (FeSO<sub>4</sub> . 7H<sub>2</sub>O),
- copper(II) sulfate pentahydrate (CuSO<sub>4</sub> . 5H<sub>2</sub>O),
- magnesium (II) sulfate heptahydrate (MgSO<sub>4</sub> .  $7H_2O$ )

#### Plants

Fresh nature *Rheum Undalitum L., Urtica.Cannabina L.,* and *Thymus dahurica L.* leaves, stems were collected from Khangai area of Mongolia, dried in air  $20-25^{\circ}$ C in the dark room. After completed to dry they were made into a fine powder by crushing and grinding. This powder were used in all succeeding experiments to extract bio-preparations for dyeing.

## **Optimization of extraction conditions**

Dye solutions by water were prepared to optimize extracting parameters such as time, temperature and M:L ratio are given Table. 1.

Extraction condition of plant bio preperation

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			Table. 1
Plants	M:L ratio	Temperature, <sup>0</sup> C	Time, min
Rheum Undalitum L.	1:40		60
Urtica Cannabina L.	1:30	80	80
Thymus Dahurica L.	1:30		80

The samples were heated with stirring at extraction conditions, then filtered [25].

Concentration of the bio-preperation solutions was analyzed by spectrophotometer for maximium absorption and optical density and used for obtaining a standard calibration curve. The dilution of bio-preperation gives a relatively clear solution with linear dependance on the concentration absorbance relation at an absorption peak ( $\lambda$ max) [26].

#### Dyeing and Mordanting

Four different dyeing conditions were varied (without mordant, pre-mordanting, simulatous, post-mordanting) to study the effect on the amount of plant bio-preperation dye uptake, color fastness, UV protection factor(UPF) on goat cashmere.

#### Evaluation of color performance and fastness properties

The color performance and colour strength (K/S) were analysed the CIE L\*, a\*, b\* colour scale of the dyed samples were evaluated by Datacolor 2000.

Positive for L\* represents a lightness, negative L is darker. Positive for a\* values indicate amounts of red, negative a\* values indicate amounts of green. Positive for b\* corresponds to yellowness and negative b\* corresponds to blueness.

The average color values for the dyed samples as following these equations 1, 2, 3:

Chroma (DC \*) = 
$$\sqrt{a^2 + b^2}$$
 (1)

Color difference(
$$DE *$$
) = [ $\Delta L *^2 + \Delta a *^2 + \Delta b *^2$ ] (2)

All the samples measured showed a maximum absorption wavelength ( $\lambda$ max) value at 400 nm. The K/S is a function of colour depth and is calculated by the Kubelka Munk equation 4:

color strength (K/S) = 
$$\frac{(1-R)^2}{2R}$$
 (3)

where R is the reflectance, K - the sorption coefficient, and S is the scattering coefficient.

The colour fastness to washing, light and rubbing of the dyed samples was determined according to ISO 105-C06 A1S:1994, ISO 105-B02:1994 and ISO 105-X12:2001, and evaluated the color fastness of dyed fabrics by the grade 1 to 5, that 5, 4-5 grade is good fastness or 2, 2-3 grade is poor etc..

#### Evaluation of UV protection

The transmittance and UPF values of the original cashmere fabrics, and fabrics dyed with plant bio-preperation extract were measured using a Shimadzu UV2550 PC (UV-VIS-NIR Scanning Spectrophotometer) in the range of 190 nm to 400 nm.

The UPF value of each fabric was determined from the total spectral transmittance based on AATCC 183 as follows [27]

$$UPF = \frac{ED}{EDm} = \frac{\sum_{290}^{400} E_{\lambda} S_{\lambda} \Delta\lambda}{\sum_{290}^{400} E_{\lambda} S_{\lambda} T_{\lambda} \Delta\lambda}$$
(4)

where  $E\lambda$  is the relative erythemal spectral effectiveness (unitless),  $S\lambda$  - the solar ultraviolet radiation (UVR) spectral irradiance in W. m-2.nm-1,  $T\lambda$  - the measured spectral transmission of the fabric,  $\Delta\lambda$  - the bandwidth in millimeters, and  $\lambda$  is the wavelength in nanometres.

The UVR band consists of three regions: the UV-A band (320 nm to 400 nm), the UV-B band (290 nm to 320 nm), and the UV-C band (200 nm to 290 nm) [28].

The highest energy region, the UV-C band, is completely absorbed by oxygen and ozone in the upper atmosphere. Of the solar UV radiation reaching the earth's surface, 6% is in the UV-B region and 94% is in the UV-A region [30].

UV-A causes little visible reaction on the skin but has been shown to decrease the immunological response of skin cells [29].

UV-B is the most responsible for the development of skin cancers [29].

Therefore, the transmittance of UVR (UV-A and UV-B) through the fabrics was evaluated in this experiment.

Fabrics with a UPF value in the range of 15 to 24 are defined as providing "good UV protection", 25 to 39 as "very good UV protection", and 40 or greater as "excellent UV protection" [29]. There is no rating assigned if the UPF value is greater than 50.

#### **Results and discussion**

#### UV –visible spectrum

The UV spectrum of the plant aqueous bio-preperations is indicated good absorb radiation in the UV-C region(200-290 nm), the UV-B region(290-320nm) and the UV-A region (320-400 nm).

Absorption of these bio-preparations in the UV-B region can be expected to offer good protection from harmful UV radiation.

#### Colorimetric properties

In this study, the dyeing time and temperature were at 40-50 min and 80<sup>o</sup>C, respectively. It was the optimum dyeing conditions of our experiment's plant bio-preperation [31].

The color properties ( $L^*$ ,  $a^*$ ,  $b^*$ ,  $DE^*$ ,  $DC^*$ ) and dye strengths (K/S) of dyed with mordanting fabrics were determined by comparing the values of dyed without mordanting cashmere fabrics (Table 2, 3, 4).

Color properties of goat cashmere fabrics dyed with Rheum Undalitum L.

		Colour performance				
Methods	Me	L*	a*	b*	DE*	DC*
without	-	8.2D	1.3G	6.5	10.5	6.2
	Al	0.2	1.4G	0.9	1.7	0.9
Pre-	Cu	5.8D	3.2G	1.3B	6.8	1.4L
mordanting	Fe	12.2D	0.1G	3.6B	12.7	3.6L
	Mg	0.7D	1.9G	0.9	2.3	0.8
	Al	5.4	0.2	1.3B	5.6	1.3L
Simulatuos	Cu	7.3D	5.1G	0.9B	9.0	0.8L
Simulatuos	Fe	11.5D	0.3G	5.6B	12.8	5.6L
	Mg	3.1	0.03	2.8B	4.2	2.7L
	Al	3.9	1.0G	1.2B	4.2	1.3L
Post-	Cu	7.9D	6.5G	3.1B	10.7	2.8L
mordanting	Fe	15.3D	0.2G	4.4B	15.9	4.4L
	Mg	5.3	0.5G	0.9B	5.4	1.0L

Color properties of goat cashmere fabrics dyed with Urtica Cannabina L. Table.3

	-					
		Colour performance				
Methods	Me	L*	a*	b*	DE*	DC*
without	-	20.6D	4.0	19.4	28.6	19.8
	Al	4.0	0.5G	10.2	10.9	9.9
Pre-	Cu	3.7D	0.8G	1.7	4.1	1.5
mordanting	Fe	16.3D	4.7G	10.7B	20	11.3L
	Mg	1.9	3.3	3.6	5.3	4.3
	Al	9.7	0.9G	11.1	14.8	10.8
<b>C</b> <sup>1</sup> 1 4	Cu	5.3D	1.4G	2.9B	6.2	3.1L
Simulatuos	Fe	14.3D	4.0G	12.7B	19.5	13.2L
	Mg	2.7	2.7	3.3	5.0	3.8
	Al	5.2	2.0G	1.7	5.8	1.3
Post-	Cu	9.2D	1.1G	5.9B	10.9	6L
mordanting	Fe	21.0D	4.4G	18B	28.0	18.5L
	Mg	2.0	1.0	2.9B	3.7	2.6L

Color properties of goat cashmere fabrics dyed with Thymus dahurica L.

		-				abie.4
			Colou	ır perforı	nance	
Methods	Me	L*	a*	b*	DE*	DC*
without	-	10.6D	0.2G	10.3	14.8	10.0
	Al	3.0	1.0G	16.7	17.0	16.5
Pre-	Cu	11.6D	2.1G	3.3	12.2	3.1
mordanting	Fe	23.8D	3.5G	11.5B	26.7	11.8L
	Mg	18.1D	1.5G	9.2B	20.4	9.3L
	Al	4.9	1.5G	9.4	10.7	9.2
0.14	Cu	14.7D	2.6G	1.6B	15.0	1.8L
Simulatuos	Fe	28.4D	4.7G	18.2B	34.1	18.3L
	Mg	0.9	0.2G	0.9B	1.3	0.9L
	Al	1.3	0.6G	6.0	6.2	5.9
Post-	Cu	15.8D	2.5G	0.8	16.1	0.5
mordanting	Fe	31.5D	4.4G	16.4B	35.8	16.6L
	Mg	0.5D	0.3	1.1B	1.3	1.1L

Table 2, 3, 4 Figure 4, 5, 6 show color performance (**L**\*, **a**\*, **b**\*, **DE**\*, **DC**\*, **K/S**) of cashmere fabrics dyed with *Rheum Undalitum L*., *Urtica Cannabina L*. and *Thymus Dahurica L* 

bio-preperation extract. The values quoted are the average of five measurements.

Generally, the dyeing affinity of textile materials is dependent on the content and type/polarity of functional groups of fiber. Cashmere and wool fiber's functional group is larger than other fibers and polarity of protein fibers is higher than others. The experiments were dyed without and with metal salts using three different dyeing methods: premordanting, simulatuos and post-mordanting. The mordant activity sequence were FeSO4>CuSO4 > Al<sub>2</sub>(SO4)<sub>3</sub> > without mordanting> MgSO4 for the cashmere fabrics. In all cases, the ferrous sulfate mordant yielded the best dyeing results. The cashmere fabric dyed with *Rheum undalitum L*. bio-preperation showed a bright, duller color than *Urtica canabina L*. and *Thymus dahurica L*. bio-preperations.

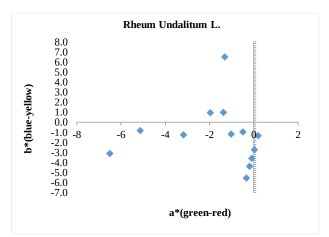


Fig 4. Various colors of dyed cashmere fabrics on coordinate a\*(greenness-redness) and b\*(blueness-yellowness)

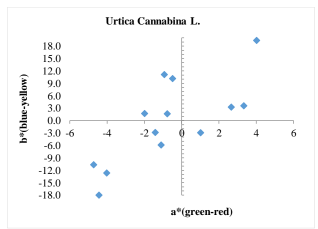


Fig 5. Various colors of dyed cashmere fabrics on coordinate a\*(greenness-redness) and b\*(blueness-yellowness)

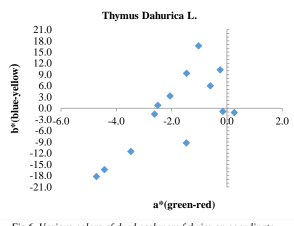


Fig 6. Various colors of dyed cashmere fabrics on coordinate a\*(greenness-redness) and b\*(blueness-yellowness)

Various elegant different colors were obtained using *Rheum undalitum L.* (yellow-to darkbrown), *Urtica cannabina L.* (light green to brown) and *Thymus Dahurica L.* (yellowbrown-darkbrown) with some metal mordants (Figure 7, 8, 9).

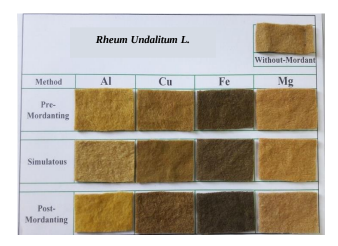


Fig 7.. Various colors of dyed cashmere fabrics with Rheum Undalitum L



Fig 8. Various colors of dyed cashmere fabrics with Urtica Cannabina L.

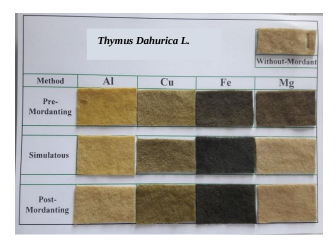


Fig 9. Various colors of dyed cashmere fabrics with Thymus Dahurica L.

Ferrous sulfate and copper sulfate mordants are well known for their ability to form coordination complexes and to readily chelate with the dye. As the coordination numbers of ferrous sulfate and copper sulfate are 6 and 4, respectively, some coordination sites remain unoccupied when they interact with the fibre.

Functional groups such as amino and carboxylic acid on the cashmere fibre can occupy these sites. Thus, the metal can form a ternary complex on which one site is with the fibre and the other site is with the dye [32].

Magnesium and alum ions form weak coordination complexes with dye; they tend to form quite strong bonds with the dye but not with the fibre, hence they block the dye and reduce dye interaction with the fibre [32].

The values results obtained (Table 2, 3, 4) show that cashmere fabrics dyed with magnesium and without a mordant a bright yellow and green color.

The samples mordanted with alum and copper sulfate produced a medium to dark yellowish-brown and yellow, light green colours. With ferrous sulfate, the colour shade was darker and duller color.

Additionally, tannins in the rhubarb bio-preperation combine with ferrous salts to form complexes, which also results in a darker shade of cashmere fabric [32].

#### Colorfastness test

The fastness to washing rating of cashmere fabrics dyed with or without mordants are presented in Tables 5, 6, 7.

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Colour fastness to washing at 40°C (MNS ISO 105 – C10 : 2014) Table 5.

		Casl	hmere fabi	ric	
Fastness		Rheum undalitum L.			
	without	Al	Cu	Fe	Mg
Colour change	4	4	4-5	4-5	4
Colour stanning					
Acetate	3-4	4-5	4-5	3-4	3-4
Cotton	3-4	4	4-5	4	4
Nylon	4-5	4-5	4-5	4-5	4-5
Polyester	4-5	4-5	4-5	4-5	4-5
Acrylic	4-5	5	4-5	4	4
Wool	3-4	4	4	4-5	4-5

Colour fastness to washing at 40°C (MNS ISO 105 – C10 : 2014)

				Table 6	•	
		Cashmere fabric				
Fastness		Urtica	Urtica cannabina L.			
	without	Al	Cu	Fe	Mg	
Colour change	4	4	4-5	4-5	4	
Colour stanning						
Acetate	4-5	5	5	5	5	
Cotton	4	5	4-5	5	5	
Nylon	4-5	5	5	5	5	
Polyester	4-5	5	5	5	5	
Acrylic	4-5	5	5	5	5	
Wool	4-5	5	5	5	5	

Colour fastness to washing at 40°C (MNS ISO 105 – C10 : 2014) Table 7

				Table /	•	
		Cashmere fabric				
Fastness	Thymus Dahurica L.					
	without	Al	Cu	Fe	Mg	
Colour change	4	4	4-5	4-5	4	
Colour stanning						
Acetate	4-5	5	5	5	5	
Cotton	4	5	4	5	4-5	
Nylon	4-5	5	5	5	5	
Polyester	4-5	5	5	5	5	
Acrylic	4-5	5	5	5	5	
Wool	4-5	5	5	5	5	

Table 5, 6, 7 indicate that the washing fastness ratings of the cashmere fabrics dyed with nettle and thyme were good to very good (4 to 4-5). But the washing fastness ratings of the cashmere fabrics dyed with rhubarb were a fair to good and very good (3-4 to 4, 4-5).

Table 8, 9, 10 indicate that the to rubbing fastness ratings of the cashmere fabrics dyed with rhubarb, nettle and thyme were fair to good and very good(3-4, 4, to 4-5).

Colour fastness to rubbing	
(MNS ISO 105 – X12 : 2014)	

		Table 8.
	Colour st	tanning
Mordant	Rheum und	lalitum L.
	Dry rubbing	Wet rubbing
without	4	3-4
Al	4-5	3-4
Cu	4-5	4
Fe	4	3-4
Mg	4-5	4

Colour fastness to rubbing (MNS ISO 105 – X12 : 2014)

Table 0

. . . . .

		Table 9
	Colour	stanning
Mordant	Urtica ca	nnabina L.
	Dry rubbing	Wet rubbing
without	4	3-4
Al	4-5	4
Cu	4-5	4
Fe	4	4
Mg	4-5	4

#### Colour fastness to rubbing (MNS ISO 105 – X12 : 2014)

		Table 10.
	Colour s	stanning
Mordant	Thymus D	ahurica L.
	Dry rubbing	Wet rubbing
without	4	3-4
Al	4-5	3-4
Cu	4	3-4
Fe	3-4	4
Mg	4-5	4

However the colour fastness to rubbing is shown in the range of 3-4 to 4, 4-5 (fair to good, very good), except for the cashmere fabrics whitout and mordanted with alum, copper and ferrous sulfate, whose rating was only 3-4 to 4(fair to good) when subjected to wet rubbing.

The good fastness properties of cashmere fabrics dyed with rhubarb, nettle and thyme bio-preperations are attributed to the fact that these dyes contain tannin, flavanoids which may help in covalent bond formation with the fibre, thereby resulting in good fixation on the material.

Moreover, these tannins, flavonoids having a phenolic structure, can form metal chelation with different mordants.

The metal ions of mordants can act as electron acceptors for electron donors to form coordination bonds with the dye molecules, making them insoluble in water.

Hence, after mordanting, these tannins are insoluble in water, ultimately improving washing fastness [33].

# UV protection property

To investigate the UV-protection property of rhubarb and nettle bio-preperations, the UV transmittance spectra of cashmere fabrics with and without dyeing with mordants were compared Table 11, 12, 13.

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UPF values and protection class of cashmere fabrics dyed Rheum undalitum L. bio-preperation with metal mordants Table 11.

	Rheum undalitum L.			
Condition	UPF	UV protection class		
Undyed	10.75	No class		
Dyed without mordant	270	Excellent		
Al	155	Excellent		
Cu	271	Excellent		
Fe	2270	Excellent		
Mg	273	Excellent		

UPF values and protection class of cashmere fabrics dyed Urtica cannabina l. bio-preperation with metal mordants

		Table 12.
	Urtica cannabina L.	
Condition	UPF	UV protection class
Undyed	10.75	No class
Dyed without mordant	130	Excellent
Al	73	Excellent
Cu	101	Excellent
Fe	274	Excellent
Mg	60	Excellent

UPF values and protection class of cashmere fabrics dyed Thymus			
dahurica L. bio-preperation with metal mordants			

		Table 13.
	Thymus Dahurica L.	
Condition	UPF	UV protection class
Undyed	10.75	No class
Dyed without mordant	130	Excellent
Al	69	Excellent
Cu	240	Excellent
Fe	639	Excellent
Mg	512	Excellent

Table 11, 12, 13 show the UPF values and protection class of cashmere fabrics dyed with bio-preparations with and without metal mordants(pre-mordanting).

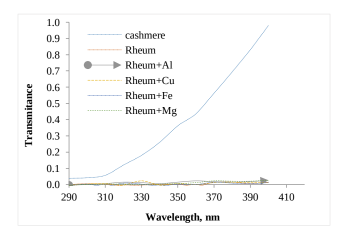


Fig 10. UV transmittance of cashmere fabric dyed with Rheum Undalitum L. bio-preperation with and without metal mordants

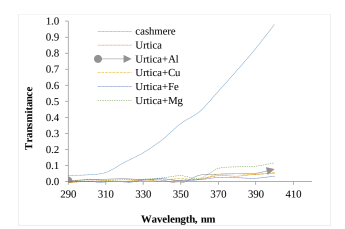


Fig 11. UV transmittance of cashmere fabric dyed with Urtica Cannabina L. bio-preperation with and without metal mordants

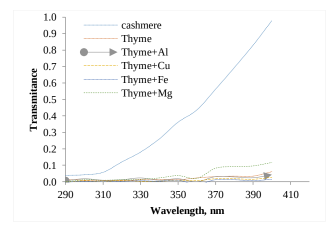


Fig 12. UV transmittance of cashmere fabric dyed with Thymus dahurica L. bio-preperation with and without metal mordants

The cashmere fabrics dyed with and without metal mordants were rated as "excellent UV protection".

Cashmere fabrics are rated as "excellent UV protection" after dyeing with or without a mordant because cashmere fabric has low porosity and high weight and thickness (Figure 10, 11, 12). Therefore, cashmere fabric gives a high UPF by allowing less UV penetration.

#### Conclusions

The best result for cashmere dyeing with *Rheum undalitum L*. bio-preparation was achieved when a temperature of 80 °C and pH 4.5 were employed for 50 minutes and dyeing with *Urtica cannabina L*. bio-preparation was a temperature of 80 °C and pH 5.0 were employed for 50 minutes and for *Thymus dahurica L*. pH 4.5, temperature 80°C 60 minutes.

The cashmere fabric dyed with *Rheum undalitum L*. biopreparation show higher K/S values than *Urtica cannabina L*. and *Thymus dahurica L*.

The use of a ferrous sulfate mordant gives rise to the best dyeing, exhibiting a darker shade. The cashmere fabrics dyed with bio-preparation of *Rheum undalitum L*. with or without mordants showed a clear, elegant yellow- to brown shade and bio-preparation of *Thymus dahurica L*. showed light yellow,

with dyed with bio-preperation of Urtica cannabina L. with and without metal mordants gives a yellow, lightgreen to 15. Cristea, D.; Vilarem, G. Improving Light Fastness of brown shade.

The use of mordants not only improves colour strength but also provides shade differences. To study reveals that dyeing parameters have significant effect on colour characteristics and quality of consumer quality properties of cashmere dyeing proceesing are increased 1-2 grade of colour fastness rating of dyed cashmere fabrics. The cashmere fabrics dyed with bio-preparation solution of Rheum undalitum L., Urtica 18. Anitha K and Prasad S N, Current Science, 2007, 92(12), cannabina L. and Thymus dahurica L. with or without metal mordants have good to excellent UV rotection properties.

In summary, cashmere fabrics can be successfully dyed with cannabina L. and Thymus dahurica L. with or without metal mordanting and can be used in the development of UV protective fabrics.

# References

- Khaidav, TS, B Alatanchimeg and TC Barlamova 1985. 1. Medicinal plants of Mongolian medicine. State publishing, Ulaanbaatar, 8-40.
- 2. Ligaa, V and ZH Gal. 2000. Resources of economical useful 25. plants of Mongolia. Paper presented during the International Conference on Central Asian Ecosystem, Ulaanbaatar.
- 3 Robertson S. M.; Dyes from Plants, New York: Van
- 4. Bechbold, T.; Mussak, R. Handbook of Natural Colorants. John Wiley&Sons Ltd, England. 2009.
- Allen R. L. M.; Colour Chemistry, London: Nelson, 1971, 5. 6-7.
- Hill, D.J. Is There a Future for Natural Dyes? 6.
- Bechtold, T.; Turcanu, A.; Ganglberger, E.; Geissler, S. 27. 7. Experiences of Two Centries to Meet the Demands of the Future? J.Cleaner Production. 2003, 11, 499-509.
- Kenneth, M.K. Color Characteristics of Traditional 8. Vegetable Dyeing. Tex.Res.J.1973, 43, 404-407.
- 9. Montazer, M.; Parvinzadeh, M. Deying of Wool with 31. Allen M. W., Bain, G. Measuring the UV protection factor Marigold and its Properties. Fiber.Polym.2207, 8, 181-185.
- 10. Popoola, A.V. Dyeability of Celllulose Fibers using ,77, 746-751.
- 11. Angelini, L.G.; Pistelli,L.; Belloni, P.; Bertoli, A.; Panconesi, S. Rubia tinctorum a Source of Natural Dyes. Ind. Crops Products, 1997, 6, 303-311.
- 12. Hwang, E.K.; Kim, M.S.; Lee, D.S.; Kim, K.B. Color 33. Bhattacharya S. D., Shah A. K.; Coloration Technology, Development of Natural Dyes with Some Mordants. J.Kor. Fiber Soc. 1998, 35, 490-497.
- 12. Vankar P.S., Handbook on natural dyes for industrial applications, National institute of industrial research. Delhi, 2007.
- 13. Shin, Y.S.; Choi, H. Characteristics and Dyeing Properties of Green Tea Colorants(Part.2). J.Kor.Soc.Cloth.Textil. 1999, 23, 385-390.

- brown and dark brown colours. And the cashmere fabrics 14. Choi, K.R. Studies on the Natural Dye(11). J.Kor.Soc.Dyers Finishers. 1999, 11, 39-49.
  - Natural Dyes on Cotton Yarn. Dyea Pigments. 2006, 70, 238-245.
  - 16. Lee, Y.H.; Hwang, E.K.; Kim, H.D. Dyeing and Fastness of Silk and Cotton Fabrics Dyed with Cherry Extract. J.Kor.Soc. Dyers Finishers. 2000, 12, 53-59.
- fabric. Some metal salts are used by mordants in the natural 17. Lee, Y.H.; Kim, H.D. Dyeing properties and Color Fastness of Cotton and Silk Fabrics Dyed with cassia tora L. Extract. Fibers and Polymers. 2004, 5, 303-308.
  - 1681-1682.
  - 19. Adeel S, Ali S, Bhatti I A and Zsila F, Asian J Chem., 2009, 21(5), 3493-3499.
- bio-preparation solutions of Rheum undalitum L., Urtica 20. Sachan K and Kapoor V P, Ind J Tradit Knowl., 2007, 6(2), 270-278.
  - 21. Siva R, Current Science, 2007, 92(7), 916-919.
  - 22. Vankar P S, Shankar R and Wijayapala S, Journal of Textile and Apparel, Technology and Management, 2009, 6(1), 1-11.
  - 23. Samanta A K and Agarwal P, Indian J Fib Text Res., 2009, 34, 384-399.
  - 24. Mahangade R R, Varadarajan P V, Verma J K and Bosco H, Ind J Fib Tex Res., 2009, 34, 279-282.
  - Tserendulam, S.; S.Delgermaa, S.; Nadmid, G.; Kh.Soyol-Undrakh,; Tamara, M. Eco-friendly of cashmere dyeing with Rheum Undalitum L. and Urtica Cannabina L. 2017, 11th international forum on strategic technology. IFOST 2017. Korea.
  - 26. Wang L., Wang N., Jia S., Zhou Q. Research on Dyeing and Ultraviolet Protection of Silk Fabric Using Vegetable Dyes Extracted from Flos Sophorae. Textile Research Journal, Vol. 79(15), 2009, pp. 1402-1409.
- Natural Dyes in Modern Textile Dyehouse-How to Combine 28. Gies P. H., Roy C. R., Holmes G.; Radiation Protection Dosimetry, Vol. 91(1-3), 2000, pp. 247-250
  - 29. 6. Feng X. X., Zhang L. L, Chen J. Y., Zhang J. C.; Journal of Cleaner Production, Vol. 15(4), 2007, pp. 366-372.
  - 30. Sarkar A. K.; BMC Dermatology, Vol. 4(15), 2004, pp. 1-8.
  - of fabric. Retrieved March 25, 2008, from Varian Australia Pty Ltd.
- Dyestuff from African Rosewood. J.Appl.Polym.Sci.2000 32. Tserendulam, S.; S.Delgermaa, S.; Nadmid, G.; Kh.Soyol-Undrakh,; Tamara, M. Eco-friendly of cashmere dyeing with Rheum Undalitum L. and Urtica Cannabina L. 2017, 11<sup>th</sup> international forum on strategic technology. IFOST 2017. Korea.
  - Vol. 116(1), 2000, pp. 10-12.
  - 34. 4. Vankar P.S., Handbook on natural dyes for industrial applications, National institute of industrial research. Delhi, 2007.
  - 35. Agarwal B. J., Patel B. H.; Studies on dyeing of wool with a natural dye using padding techniques. Man-Made Textiles in India. Vol. 45, 2002, pp. 237–241.